KAP 12-11:06

Substitute text for paragraph at page 4, line 26:

In addition, in the conventional $\Delta \phi$ method, a zero-crossing point of a signal under measurement is approximated by a sampling point closest to each zero-crossing point (this point is referred to as approximated zero-crossing points). Therefore, there is a possibility that an amount of error in jitter measurement is increased when an over-sampling rate in the signal digitization process is small.